SERVICE MANUAL



US Model Canadian Model AEP Model UK Model

Phote: US model

Model Name Using Similar Mechanism	BM-88
Tape Transport Mechanism Type	MB-85-59

SPECIFICATIONS

Recording system 4-track 2-channel monaural

(L. channel for electronic index signals, R channel for sound signals)

Tape speed 4.8 cm/s (1 7/8 in./s)

Fast winding time Approx. 2 min. 20 sec. with Sony cassette DC-90

Frequency response
Speaker
Speaker
Approx. 5.7 cm (2 1/4 in.) dia.
350 mW (at 10% distortion)
Input
TELEPHONE PICKUP (minijack)

Sensitivity 0.2 mV

Input impedance 10 kohms
Output EARPHONE (minijack)

for 8 - 300-ohm earphones

CONTROL UNIT connector

for HU-80 or FS-75

Power requirements 9V DC

DC IN 9V jack accepts the supplied AC power adaptor

for use on 120V AC, 60Hz (US,Canadian model)

220V AC, 50Hz (AEP model) 240V AC, 50Hz (UK model)

Power consumption with the supplied AC power adaptor

14W (US, Canadian model)

13W (AEP, UK model) Dimensions Approx. $200 \times 70 \times 245 \text{ mm (w/h/d) } (7.7/8 \times 2.7/8 \times 9.3/4 \text{ in.)}$ including

projecting parts and controls Approx. 1.2 kg (2 lb. 11 oz.)

Supplied accessory AC power adaptor (1)

Design and specifications subject to change without notice.

Optional Accessories

Mass

Hand control unit FS-75
Earphones DE-35, DE-36
Headphones MDR-U10M
Telephone recording adaptor Tl-49
Message coupler TL-2.
Cassette eraser BE-9H

The BI-85 cannot be used with the Microcassette adaptor MA-50.



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SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMEROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

SECTION 1 SERVICING NOTE

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

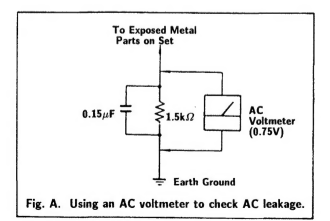
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers.).

Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



NOTES FOR REPAIRING

1. POWER (S101) Switch

The POWER switch is not for turning ON/OFF the power source. Pay attention when repairing even the POWER switch is turned off.

- The states when turning off the POWER switch are as follows.
 - a. Motors (M901,902) will be stopped..
- b. Plungers (PM901 to 903) will be turned off.
- c. Amplifier output will be cut-off by muting on.

The above items from a to c are controlled by the microcomputer which markes the pin 38 of IC109 (microcomputer) become Low level.

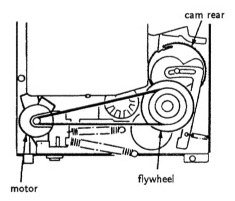
Be careful the short circuit when repairing since the power supply circuit does not have any protection devices.

Please note that the current shut down (D108) will be work when the power connected to the opposite way.

3. Crack of Flywheel Gear and Cam Gear

Do not turn the Flywheel counterclockwise.

The flywheel gear and cam gear may be crack when turn the flywheel counterclockwise.



SECTION 2

This section is extracted from instruction manual.

GENERAL

Precautions (US model)

The Sony BI-85 dictator/transcriber is designed to be used for both dictating and transcribing.

As a dictator

eatures

- The Sony HU-80 hand control unit (not supplied) remotely controls the BI-85 dictator/transcriber.
- Electronic index signal "LTR" (letter=end of document) signal can be recorded on a tape while the unit is set in the recording (dictating), telephone recording, stop or playback mode. Alarm sound informs a recording error.
 - Recording of telephone calls can be performed with the use of the TL-4 telephone recording adaptor, the TL-2 message coupler or the TP-15 telephone pickup (not supplied).
 - With the use of the optional earphones DE-35, DE-36 or headphones MDR-U10M, you can
 - monitor the sound with the desired sound level during recording.



As a transcriber

- Auto stop function quickly accesses the dictated material.
- Auto backspace function with the REVERSE TIME control makes transcribing easy by enabling the reviewing of the last recorded words each time the playback is resumed. • Rapid erasing function with the \bullet ERASE button and the $\times \times$ REW button.



Operate the unit only on 9 V DC.

For the AC operation, use the AC power adaptor supplied with the unit. Do not use any other AC power adaptor as it may cause a malfunction of the unit.

period of time. To disconnect the adaptor, pull it out by grasping the adaptor itself. Never pull it Unplug the AC power adaptor from the wall outlet when it will not be used for an extended

Do not place the unit in a location near heat sources such as radiators or air ducts or in a place by the cord.

Allow adequate air circulation to prevent an internal heat build-up. Do not place the unit near subject to direct sunlight, excessive dust, mechanical vibration or shock. materials (curtains, draperies, etc.) that may block the ventilation holes.

Should any solid object or liquid fall into the unit, unplug the unit and have it checked by qualified personnel before operating it any further.

 The supplied AC power adaptor becomes hot if it is connected to a wall outlet for a long period of time. However, this will not cause any mechanical problems.

If you have any questions or problems concerning your unit that are not covered in this manual, please consult the Sony dealer from whom you purchased the unit.

Precautions (Canadian, AEP, UK model)

- Operate the unit only on 9 V DC.
- For the AC operation, use the AC power adaptor supplied with this unit. Do not use any other AC power adaptor as it may cause a malfunction of the unit.

Before operating the unit, check that the operating voltage of your AC power adaptor is identical with the voltage of vour local power supply

common man and common arbbid.	ochbol).
Where purchased	Operating voltage
United Kingdom	240 V AC
Continental European countries	220 V AC
Canada	120 V AC

Canada) or the AC plug (model for U.K. and continental European countries). Never pull it by Unplug the AC power adaptor from the wall outlet when it will not be used for an extended period of time. To disconnect the adaptor, pull it out by grasping the adaptor (model for the cord Do not place the unit in a location near heat sources such as radiators or air ducts or in a place Allow adequate air circulation to prevent an internal heat build-up. Do not place the unit near subject to direct sunlight, excessive dust, mechanical vibration or shock.

materials (curtains, draperies, etc.) that may block the ventilation holes.

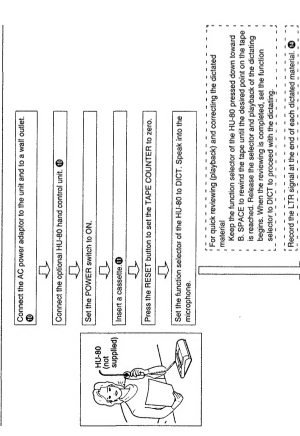
Should any solid object or liquid fall into the unit, unplug the unit and have it checked by

The supplied AC power adaptor becomes hot if it is connected to a wall outlet for a long period of time. However, this will not cause any mechanical problems. qualified personnel before operating it any further.

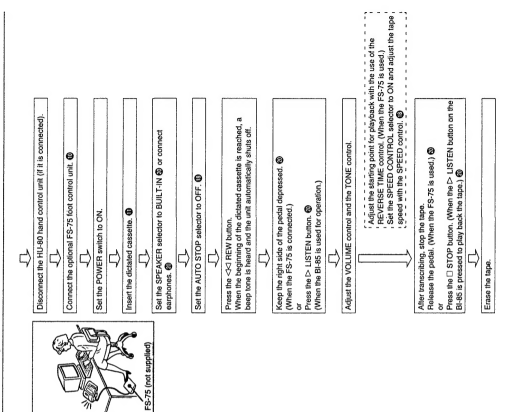
If you have any questions or problems concerning your unit that are not covered in this manual, please consult the Sony dealer from whom you purchased the unit. 2

Operation Flow Chart

Dictating ®



Transcribing ®



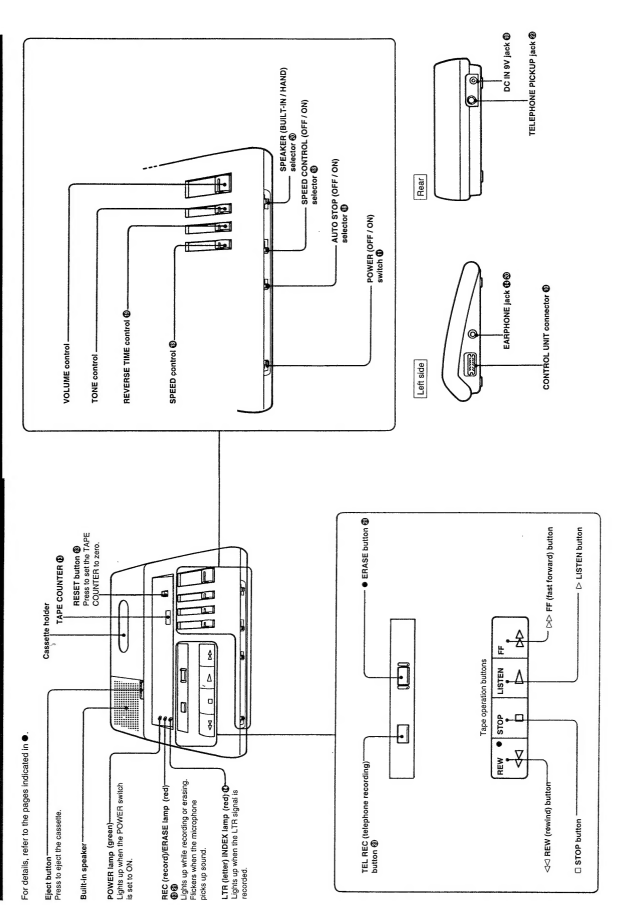
9

Hand the cassette to your secretary or transcriptionist.

Set the function selector of the HU-80 to STOP.

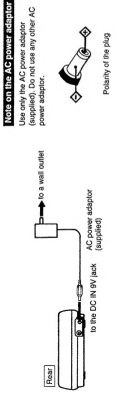
Press the eject button to remove the cassette.

Location and Function of Controls

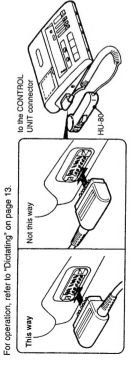


Preparation

Connecting the Power Source



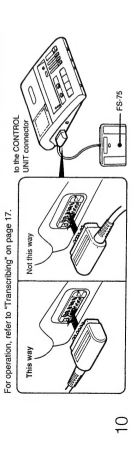
Connecting the HU-80 Hand Control Unit (not supplied)



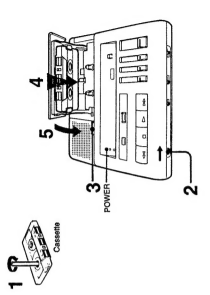
Attaching the cradle Attach the Hu-80 to the left or right side of the unit. Place the Hu-80 hand control unit on the cradle which is supplied to the Hu-80 hand control unit on the cradle while not in use. Insert the cradle into the slots and slide to secure it.



Connecting the FS-75 Foot Control Unit (not supplied)



Inserting a Cassette



- 1 Take up any slack in the tape.
 - 2 Set the POWER switch to ON. The POWER lamp lights up.
- 3 Press the eject button to open the cassette holder.
- f 4 Insert a cassette into the cassette holder with the side to be recorded or played back facing upward.
 - 5 Close the cassette holder.

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Preparation

■ Notes on cassettes

- Any standard cassette can be used, but the optional Sony leaderless cassette DC-60 or DC-90 is recommended. The use of a TYPE II (CrO2) or TYPE IV (Metal) cassette is not advisable.
 - Choose a cassette of suitable length. The recording time on each side of these cassettes is as

Sony DC-60 Approx. 30 minutes

Sony DC-90 Approx. 45 minutes

- The use of cassettes whose running time is longer than 90 minutes (total time) are not
- The letter A on the Sony cassette is embossed to help you distinguish that side of the cassette in a dimly lit area. advisable.

To prevent accidental erasure

When the unit is operated in the recording mode, any previous recordings will be automatically erased. When the small tabs at the rear of a cassette are broken off, an interlock on the unit will be activated, For this reason, cassettes incorporate a safety device to prevent any accidental erasure.

preventing recording.*

To protect the recording on side A, break off the tab of that side.

To protect the recording on side B, break off the tab of that side.



piece of plastic tape. Do not stick any material on any other part of the cassette except the circled part, as To reuse a cassette for recording after the tabs have been removed, simply cover each slot with a small

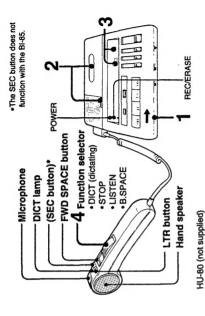


When the cassette is loaded for dictating with the tabs broken off and the function selector is set to DICT, *When the cassette is loaded for telephone recording with the tabs broken off and the TEL REC button is pressed, the beep tone is heard and the TEL REC button does not operate. recording cannot be made and the beep tone is heard.

Dictating

To use the unit as a dictating machine, connect the HU-80 hand control unit (not supplied). For the connection instructions, see page 10.

Operation



Set the POWER switch to ON.

The POWER lamp lights up.

2 Insert a cassette. (See page 11.)

3 Press the RESET button to set the TAPE COUNTER to zero.

Set the function selector to DICT. 4

The DICT lamp (HU-80) lights up and REC/ERASE lamp (BI-85) flickers when the microphone picks up the sound. Recording starts. Speak into the microphone.

To stop the tape

Set the function selector to STOP.

Keep the HU-80 away from the BI-85 during recording. If not, noise may be recorded.

Dictating

Useful Functions

I LTR (letter) signal

You can record electronic index signals on the tape with the HU-80 while the unit is set in the recording (dictating), telephone recording, stop or playback mode.

LTR (letter=end of document) signal: Record at the end of each dictated material

When the Auto stop function (page 18) is activated (AUTO STOP:ON), the tape automatically stops at each index signal when it is rewound or fast forwarded. Dictated material can be located without the user's having to listen to the entire tape.

To record the LTR signal Press the LTR button on the HU-80. Each time the button is pressed, the LTR INDEX lamp (BI-85) lights up for about 3 seconds.



- The LTR signal should be recorded with the intervals of more than 6 seconds.
- Playback sound is muted while the LTR signal is recorded. However, the recorded material will be protected.
 - •While the LTR signal is being recorded with the SPEED CONTROL selector set to ON, the tape will run at the normal tape speed.

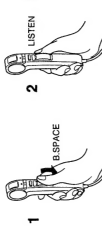
Monitoring while dictating

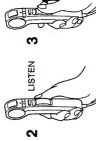
The recording can be monitored through the earphones. Connect the Sony earphones DE-35, DE-36 or headphones MDR-U10M (not supplied) to the EARPHONE jack located on the left side of the unit. Adjust the VOLUME control if necessary.



■ Quick reviewing (playback) and correcting the dictated material You can easily play back the dictated material and correct it if necessary.

- 1 Keep the function selector of the HU-80 pressed down toward B.SPACE to rewind the tape.
 - 2 Release the selector. Playback of the dictating begins.
- ${f 3}$ When the reviewing is completed, set the function selector to DICT to proceed with the dictating.





DICT

To fast forward the tape, keep the FWD SPACE button of the HU-80 pressed until the desired section is located.



Tips for a More Efficient Dictating

Before you start dictating

Organize your thoughts.

 Make notes or an outline of what you want to dictate. Check that the cassette is erased. (See page 21.)

When you start dictating

· Identify yourself.(Name, department, phone number, etc.)

· Give transcribing instructions. (Type of stationery, number of copies, envelopes, etc.) · Indicate the type of dictating. (Memo, letter, etc.)

Specify distribution. (Name, addresses, etc.)

During dictating

· Relax and speak clearly, at normal speed.

Short sentences are best.

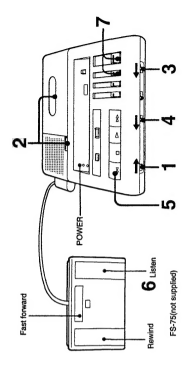
Include punctuation.

Spell difficult or unusual words.
 Correct your mistakes. (Review and redictate.) (See page 15.)
 At the end of each dictated material, record an LTR signal. (See page 14.)

Transcribing

To use the unit as a transcribing machine, connect the FS-75 foot control unit (not supplied). For the connection instructions, see page 10.

Operation



Set the POWER switch to ON.

The POWER lamp lights up.

Insert the dictated cassette. (See page 11.)

3 Set the SPEAKER selector to BUILT-IN.

4 Set the AUTO STOP selector to OFF. (See page 18.)

Press the ⊲⊲ REW button to rewind the tape. 5

When the tape reaches the beginning of the dictated cassette, a beep tone is heard and the unit automatically shuts off.

6 Keep the right side of the pedal of the FS-75 depressed to play back the tape.

 ${f 7}$ Adjust the VOLUME control and the TONE control.

To stop the tape Release the pedal of the FS-75.

Keep the left side of the pedal of the FS-75 depressed. To rewind the tape

To fast forward the tape

Keep the center top of the pedal of the FS-75 depressed.

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Transcribing

Useful Functions

Auto stop function

With the Auto stop function, recorded documents can be located without the user's having to listen to the entire tape. This function activates only in the rewind or fast forward mode.

When the AUTO STOP selector is set to ON, the tape automatically stops at each LTR signal previously recorded on the tape. (See "LTR signal" on page 14.)

lotes

•The tape does not stop at the LTR signal even if the AUTO STOP selector is set to ON while the \bigtriangledown FF button or the \vartriangleleft REW button is continuously depressed.

•When the AUTO STOP selector is set to ON, the tape automatically stops at each SEC signal previously recorded on the tape with the Sony Professional Dictation Machine (BM-88 etc.).

When the AUTO STOP selector is set to OFF, the tape does not stop even if the electronic index signals have been previously recorded.

Notes

•E-INDEX signal of the Sony conventional models (BM-12, 17, 18, etc.) corresponds to the LTR signal of BI-85.

•LTR signal and E-INDEX signal do not correspond to the cue signals used for the consumer

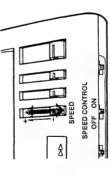
•Set the AUTO STOP selector to OFF to transcribe either a music cassette or a cassette which has not been recorded with the Sony Professional Dictation Machine (BM-12, 17, 18, 75, 80, 88, BI-85 etc.), otherwise the tape may automatically stops in the rewind or fast forward mode.

■ Controlling the speed

Set the SPEED CONTROL selector* to ON to adjust the tape speed with the SPEED control. The tape can be played back at a speed faster or slower than normal. Set the SPEED CONTROL

selector to OFF to transcribe the dictated material at the normal speed.

*Tape speed can be changed in the range of approximately -20% to +50% with the use of the SPEED control.

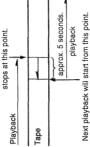


Auto backspace function

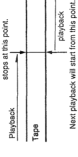
This function operates only when the FS-75 foot control unit is connected. With the use of the REVERSE TIME control, the tape is rewound a little each time it is stopped. Then, the last few recorded words can be reviewed when you resume playback. Adjust the REVERSE TIME control to determine the length of the tape to be rewound. At "9" position, the tape is rewound so that the dictated material can be reviewed for approximately 5 seconds». At "0" position, the tape stops without being rewound at all.

«Measured at some point near the middle of the tape. The reverse time will vary in accordance with the remaining length of the tape.









Set the REVERSE TIME control to the desired position and keep the right side of the pedal of the FS-75 depressed to play pack the tape.

■ Tape transport operation

•			
	BI-85	HU-80	FS-75
Rewind	Press the ⊲⊲ REW button.	Keep the function selector pressed down toward B. SPACE.	Keep the left side of the pedal depressed.
Stop	Press the ☐ STOP button.	Press the ☐ STOP Set the function selector to Release the pedal. STOP.	Release the pedal.
Listen	Press the (> LISTEN button.	Set the function selector to LISTEN.	Set the function selector to Keep the right side of the pedal LISTEN.
Fast forward	Press the ▷▷ FF button.	Press the ▷▷ FF Keep the FWD SPACE button. button.	Keep the top center of the pedal depressed.

■ Private listening

Connect a Sony earphones DE-35, DE-36 or headphones MDR-U10M (not supplied) to the EARPHONE jack.

The sound will be heard through the earphones and the speaker will be disconnected.

■ Selecting the speaker
You can play back the dictated material through the built-in speaker or the speaker on the
HU-80 by setting the SPEAKER selector to BUILT-IN or HAND.

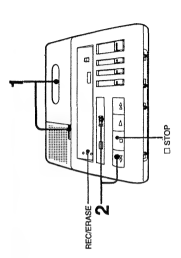


Tips on Transcribing

- Before typing, check the number of the dictated material and review the contents using the auto stop function.
 Erase the tape when transcribing is finished.

Erasing





Insert the cassette with the side to be erased facing upward.Be sure not to rewind the tape after transcribing. The end section of the dictated material to be erased should be positioned at the

${f Z}$ Keep the ullet ERASE button pressed and then press the ${\vartriangleleft}{\vartriangleleft}$ REW

The REC/ERASE lamp lights up. The section of the tape being rewound is erased.

To stop the tape Press the □ STOP button.

For easier and quicker erasure of the entire cassette, use the Sony BE-9H cassette eraser (not supplied).

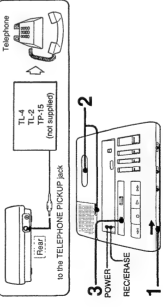
larm System

The alarm system is activated in the following situations.

Alarm system	Situation	To release alarm system
When you press a	 No cassette is inserted. 	First, release the button, then
button,	The cassette's safety tabs have	 Insert a cassette.
{	been removed.	 Insert a new cassette or cover
√ Beep √		the slot.
When the unit shuts off,	• The end of the tape has been	Rewind the tape.
{	reached.	
√ Beep √	The tape is torn.	Insert a new cassette.
,		
(about 2 seconds)		
When the unit shuts off,	The LTR signal is detected	The beep tone stops after about
{	while the tape is wound rapidly	0.5 second.
< Beep >	(in the fast forward or rewind	
}	mode) when the AUTO STOP	
(about 0.5 second)	selector is set to ON.	

(Canadian, AEP, UK model)

To record a telephone conversation, connect the TL-4* telephone recording adaptor, the TL-2* message coupler or the TP-15* telephone pickup (not supplied) to the TELEPHONE PICKUP jack. For further details, refer to the instruction manual of the telephone recording desires



*The TL-4, TL-2 and TP-15 cannot be used on some telephones.

Set the POWER switch to ON.The POWER lamp lights up.

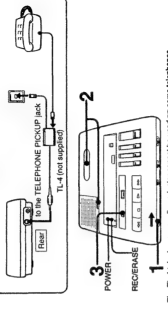
2 Insert a cassette. (See page 11.)

3 Keep the TEL REC button pressed for more than a second. Telephone recording begins. The REC/ERASE lamp flickers when the sound through the telephone is recorded.

Telephone Recording

(US model)

To record a telephone conversation, connect the TL-4 telephone recording adaptor (not supplied)* to the TELEPHONE PICKUP jack. For further details, refer to the instruction manual of the telephone recording adaptor.



*The TL-4 telephone recording adaptor cannot be used on some telephones.

Set the POWER switch to ON. The POWER lamp lights up. 2 Insert a cassette. (See page 11.)

3 Keep the TEL REC button pressed for more than a second. Telephone recording begins. The REC/ERASE lamp flickers when the telephone recording adaptor picks up the sound.

To stop the tape

Press the STOP button.

At the beginning of telephone recording

The LTR signal is automatically recorded. While the LTR signal is being recorded (for about 3 seconds), the unit cannot be stopped even though the □ STOP button is pressed.

During telephone recording Only the LTR button (HU-80) and the \square STOP button

Only trie LTH button (⊓0-80) and trie □ STG (BI-85) are operative.

SECTION 3 MECHANICAL ADJUSTMENTS

PRECAUTION

1. Clean the following parts with a denatured alcoholmoistened swab:

record/playback/erase head pinch roller rubber belts capstan

- 2. Demagnetize the record/playback head with a head demagnetizer.
- 3. Do not use a magnetized screwdriver for the adjustment.
- 4. After the adjustments, apply suitable locking compound to the parts adjusted.
- 5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

Torque Measurement

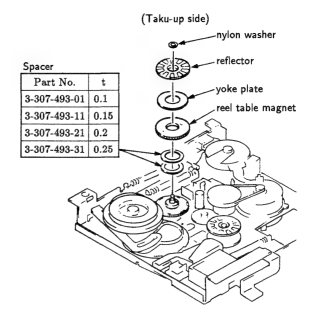
Mode	Torque meter	Meter reading
Forward	CQ-102C	20 - 45g-cm (0.28 - 0.62oz-inch)
Fast Forward, Rewind	CQ-201B	80 - 200g-cm (1.11 - 2.78oz-inch)
Forward Back Tension	CQ-102C	4 - 8g-cm (0.056 - 0.112oz-inch)

Tape Tension Measurement

Mode	Tension meter	Meter reading
Forward	CQ-403A	100 - 170g (3.5 - 6.0oz)

Forward Torque Adjustment

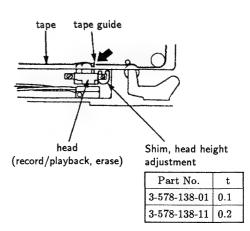
Torque meter	Meter reading	Procedure				
CQ-102C	20 - 45g-cm (0.28 - 0.62oz-inch)	Adjust the forward torque by replace the spacer shown in below chart.				



Head Height Adjustment

Procedure:

- 1. Insert the mirror cassette (CQ-009C).
- 2. In playback mode and viewing from the front, adjust the head heights to eliminate tape curl and tape twist at shown by arrows.
- 3. After the adjustments, apply suitable locking compound to screws.



SECTION 4 ELECTRICAL ADJUSTMENTS

PRECAUTION

1. Switches and controls should be set to the positions as follows unless otherwise specified.

Switch positions

POWER switch

: ON

AUTO STOP switch

: ON

SPEAKER switch

: BULT-IN

TONE control

: max. (H)

VOLUME control

: mechanical mid

SPEED CONTROL switch: OFF
REVERSE TIME control: 0

2. Standard Input Level:

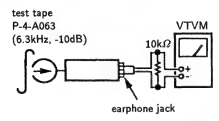
TELEPHONE PICKUP jack: 300Ω 0.77mV (-60dB)

3. Standard Output Level: Speaker: 8Ω 0.775V (0dB)

Record/playback Head Azimuth Adjustment

Procedure:

1. Mode: Playback (LISTEN)

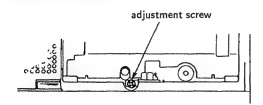


Turn the adjustment screw to obtain the maximum reading on VTVM.

Adjustment should be finished with the screw in tightening direction.

3. After the adjustment, lock the adjustment screw with suitable locking compound.

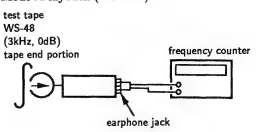
Adjustment Location: record/playback head



Tape Speed Adjustment

Setup:

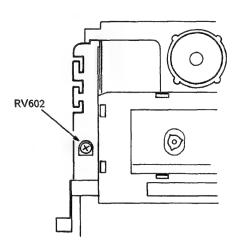
Mode: Playback (LISTEN)



Procedure:

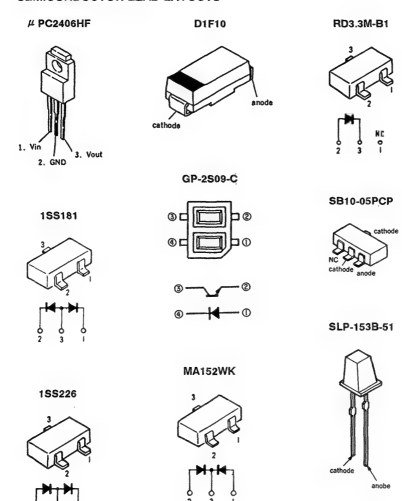
SPEED CONTROL switch: OFF
 Adjust RV602 to obtain a 3030Hz±10Hz frequency
 reading.

Adjustment Location: servo board

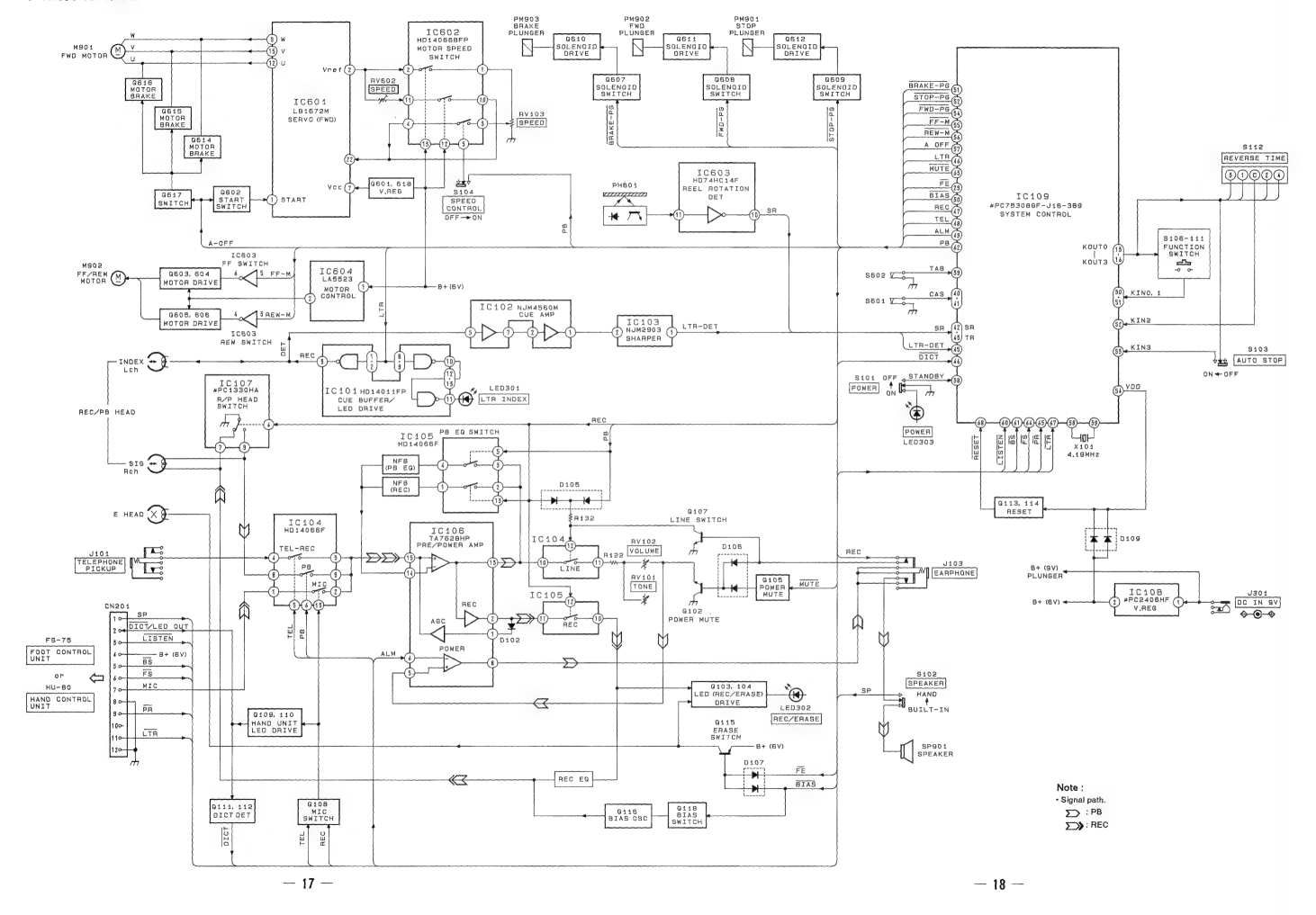


SECTION 5 DIAGRAMS

• SEMICONDUCTOR LEAD LAYOUTS



5-1. BLOCK DIAGRAM



MICRO COMPUTER μ PD75308GF-J16-3B9 (IC109)

1. Terminal Description

Pin No.	Pin Name	Usage	Voltage, Remarks					
1 - 12	S12 — S23	Not used	Open					
13 - 16	KOUT 0 — KOUT 3	Key scan output						
17	MA50-OUT	Not used	Open					
18		Not used	Open					
19	4.8/2.4-OUT	Not used	Open					
20	_	Not used	Open					
21 - 23	COM 0 — COM 2	Not used	Open					
24	_	Not used	Open					
25	LCD-BIAS	Not used	Open					
26 - 28	VLCD0 — VLCD2	Not used	Connect to VSS					
29	FE-OUT	Fast-Erase control output	At Fast-Erase: 0V At the other: 5.9V					
30	BIAS-OUT	BIAS control output	At DICT, TEL-REC: 0V At the other: 5.9V					
31	BRK-PG-OUT	Brake plunger output	Normal: 6.0V STOP from FF/REW: FF/REW					
32	STOP-PG-OUT	Stop plunger output	Normal: 0V STOP from FWD: FWD					
33	VSS	GND	0V					
34	FWD-PG-OUT	FWD plunger output	At FWD: 5.9V At the other: 0V					
35	FF-M-OUT	FF/REW motor output	At motor FF At motor REW At the other					
			Pin 35 OV 5.9V 5.9V					
36	REW-M-OUT		Pin 35 0V 5.9V 5.9V Pin 36 5.9V 0V 5.9V					
			Pin 36 5.9V 0V 5.9V					
37	A-OFF-OUT	Motor Auto-off output	Motor Auto-off (no cassette or after three minutes after STOP): 1.9V At the other: 0V					
38	STAND-BY	POWER switch input	POWER switch ON: 5.3V POWER switch OFF: 0V					
39	TAB-IN	TAB (erase proof) detection switch input	Cassette with TAB: 0V, Cassette without TAB: 5.3V					
40	MC-IN	Cassette detection switch input						
41	CAS-IN	Cassette detection switch input	With a cassette: 0V, Without a cassette: 5.3V					
42	SR	S reel signal input	Refer to 22 page.					
43	TR	S reel signal input	Refer to 22 page.					
44	DICT-IN	HU-DICT key input	At DICT key input of the hand control unit (HU-80): 0V At the other: 5.3V					

Pin No.	Pin Name	Usage	Voltage, Remarks					
45	LTR-DET	LTR signal input	Count the rectangular pulse with the microcomputer					
			LTR					
			At FF/REW 600 to 4800Hz					
46	LTR-OUT	LTR signal output	At LTR oscillating: Output 80Hz for three seconds. At the other: 5.3V					
47	REC-OUT	DICT, TEL-REC control output	At DICT, TEL-REC: 5.0V At the other: 0V					
48	TEL-OUT	TEL-REC control output	At TEL-REC: 5.3V At the other: 0V					
49	ALM-OUT	Alarm output	At alarm oscillating:					
50 - 53	KIN 0 - KIN 3	key scan input						
54	VDD	Positive power source terminal of the microcomputer	5.3V					
55	XT1	Microcomputer operation mode selection input	Connect to VDD					
56	XT2	Not used	Open					
57	NC	Not used	Connect to VDD					
58	X1	Input for clock oscillation	1 5∨p-p 4.19MHz					
59	X2	Input for clock oscillation	1 5.5∨p-p 4.19MHz					
60	HU-LIS-IN	HU-LISTEN key input	At LISTEN key-in of the hand control unit (HU-80): 0.8V At the other: 5.3V					
61	BS-IN	HU-BS key input	At BS key-in of the hand unit (HU-80): 0.8V At the ther: 5.3V					
62	PB-OUT	Playback control output	At LISTEN: 5.3V At the other: 0V					
63	MUTE-OUT	Amplifier mute output	At LISTEN, DICT, TEL-REC: 5.3V At the other: 0V					
64	FS-IN	HU-FS key input	At FS key-in of the hand control unit (HU-80): 0.1V At the other: 5.3V					
65	PR-IN	Foot switch LISTEN key input	At LISTEN key-in of the foot control unit (FS-75): 0.1V At the other: 5.3V					
66	SEC-IN	Not used	Connect to VDD					
67	LTR-IN	HU-LTR key input	At LTR key-in of the hand control unit (HU-80): 0.1V At the other: 5.3V					
68	RESET	Microcomputer reset input	Normal: 5.3V					
69 - 80	S0 — S11	Not used	Open					

4. Key Scan Matrix

The pin No. and the pin name stand for those of the microcomputer (IC109).

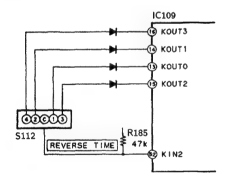
	Output	(Pin No.) 13	14	15	16
Input		(Pin Name) KOUT 0	KOUT 1	KOUT 2	KOUT 3
(Pin No.)	(Pin Name)				
50	KIN 0	not used (open)	ERASE (S111)	TEL REC (S110)	not used (open)
51 KIN 1		FF (S109)	REW (S106)	LISTEN (S108)	STOP (S107)
-	77771.0		REVERS	SE TIME	
52	KIN 2	(Pin 1 of S112)	(Pin 2 of S112)	(Pin 3 of S112)	(Pin 4 of S112)
53	KIN 3	not used (open)	not used (open)	AUTO STOP (S103)	short

• Hard is controlled by Low active (Low is input with turning on each switch.) AUTO STOP is turned "ON" at Low.

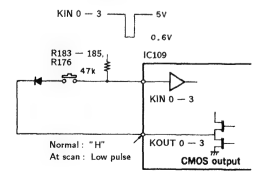
Refer to the following figure for the key matrix of S112.

S112 position O: ON

	0	1	2	3	4	5	6	7	8	9
Between C and 1		0		0		0		0		0
Between C and 2			0	0			0	0		
Between C and 3					0	0	0	0		
Between C and 4									0	0



· Key scan is controlled by Low active.



5. Detection of S Reel

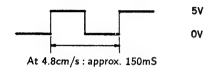
Pin 42, 43 of IC109: S reel

Waveform condition:

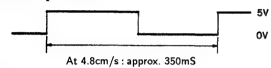
- · Tape C-90 is used.
- The period is different by the tape position.

FWD:

S reel at the tape END

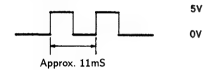


S reel at the tape TOP

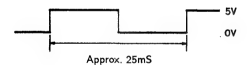


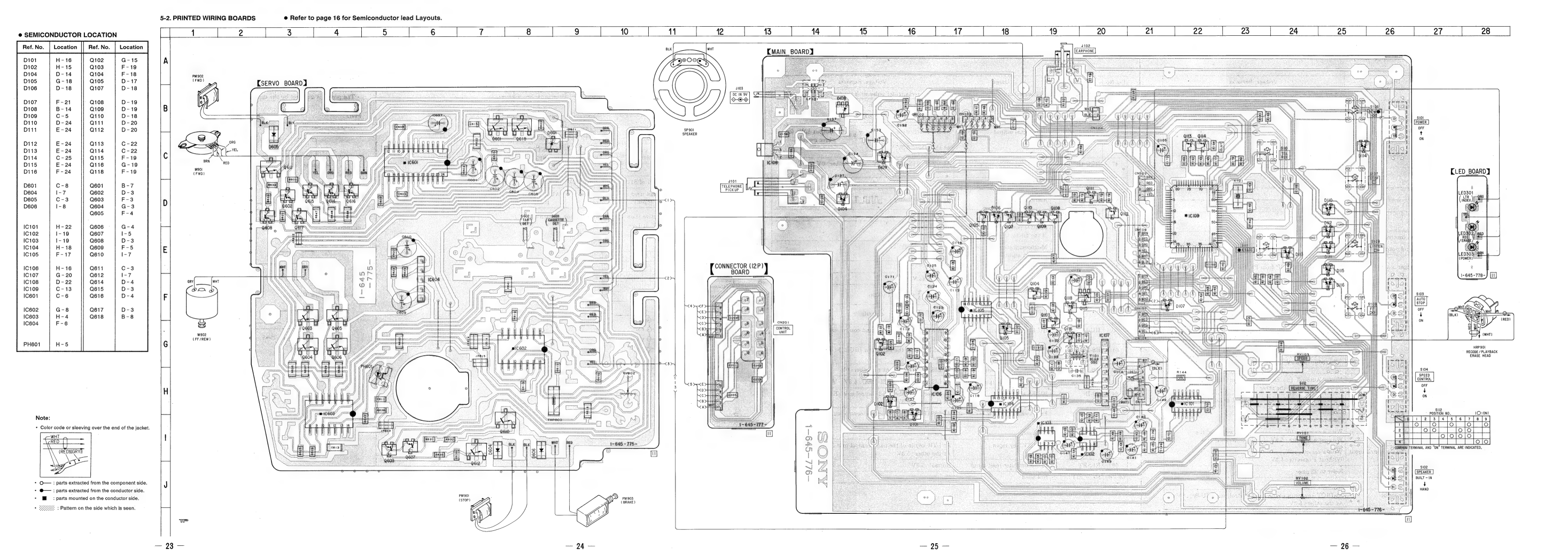
FF/REW:

S reel at the tape END



S reel at the tape TOP



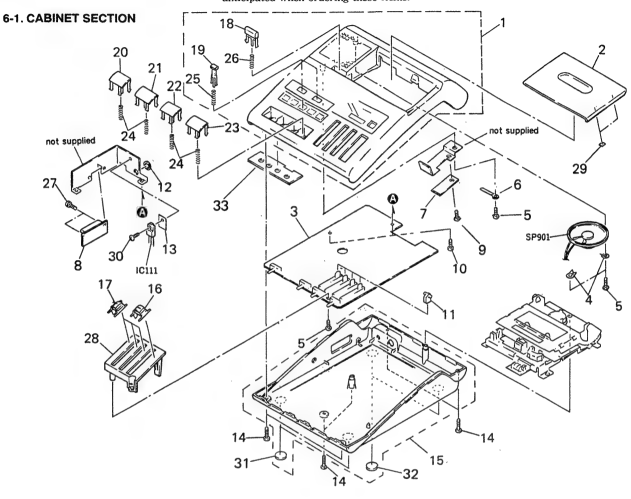


— 27 —

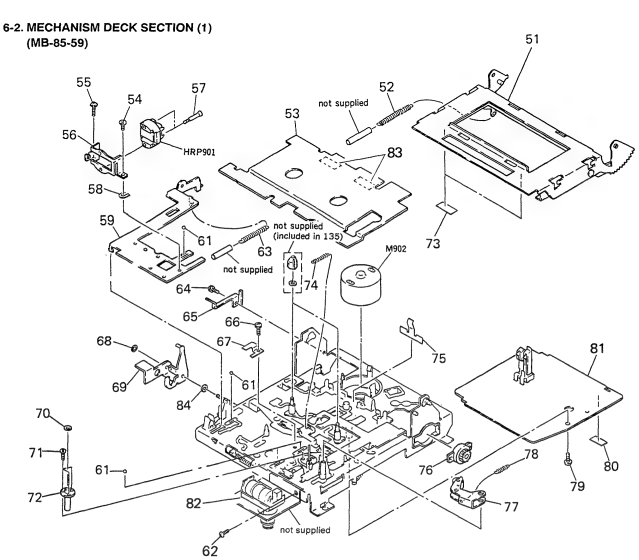
SECTION 6 EXPLODED VIEWS

NOTE:

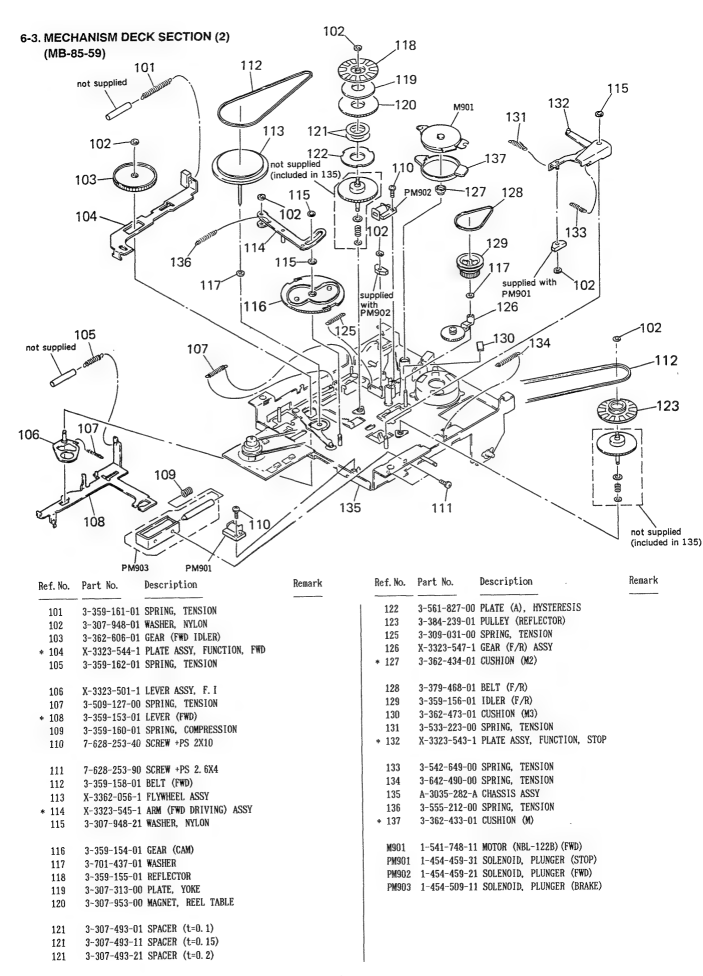
- -XX, -X mean standardized parts, so they may have some differences from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Color indication of Appearance Parts Example:
 KNOB, BALANCE (WHITE).... (RED)
 - Parts color Cabinet's color
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are no supplied.
- Hardware (# mark) list is given in the last of this parts list.



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
1	X-3365-808-1	CABINET (FRONT) ASSY (BLACK)		17	X-3323-536-1	KNOB (TONE) ASSY	
		(Canadian, AEP, U	K)	18	3-323-693-01	BUTTON (EJECT) (BLACK)	
1	X-3365-812-1	CABINET (FRONT) ASSY (WHITE) (U	S)			(Canadian, AEP, UK)
2	X-3323-532-1	LID ASSY (CASSETTE) (BLACK)		18	3-323-693-11	BUTTON (EJECT) (WHITE) (US)	
		(Canadian, AEP, UK)	19	3-323-695-01	BUTTON	
2	X-3365-810-1	LID (CASSETTE) ASSY (WHITE) (US)	20	3-323-698-01	BUTTON (MD) (REW)	
* 3	A-3060-587-A	MAIN BOARD, COMPLETE		21	3-323-697-01	BUTTON (STOP)	
4	3-845-110-00	RETAINER, SPEAKER		22	3-323-698-11	BUTTON (MD) (LISTEN)	
5	7-685-646-79	SCREW +BVTP 3X8 TYPE2 N-S		23	3-323-698-21	BUTTON (MD) (FF)	
6	3-701-822-00	HOLDER, WIRE		24	3-323-696-01	SPRING, COMPRESSION	
* 7	1-645-778-11	PC BOARD, LED		25	3-323-694-01	SPRING, COMPRESSION	
* 8	1-645-777-11	PC BOARD, CONNECTOR (12P)		26	3-323-692-01	SPRING, COMPRESSION	
9	7-621-772-10	SCREW +B 2X4		27	7-621-770-XX	SCREW +P 2.6X8	
10	7-682-547-04	SCREW +BVTT 3X6 (S)		28	3-359-104-01	GUIDE, KNOB (BLACK)	
* 11	3-323-679-01	BUSHING				(Canadian, AEP, UK)	
* 12	3-323-680-01	COVER, JACK		28	3-359-104-11	GUIDE, KNOB (WHITE) (US)	
13	4-391-336-01	SHEET, INSULATING		29	3-363-245-01	CUSHION	
14	7-685-648-79	SCREW +BVTP 3X12 TYPE2 N-S		30	7-682-548-04	SCREW +B 3X8	
15	X-3365-809-1	CABINET (REAR) ASSY (BLACK)		31	3-343-250-01	CUSHION	
		(Canadian, AEP, UK))	32	3-329-013-01	FOOT, RUBBER	
15	X-3365-813-1	CABINET (REAR) ASSY (WHITE) (US))	33	3-382-000-01	PLATE, MD BUTTON	
16	X-3323-535-1	KNOB (VOL) ASSY		SP901	1-504-172-11	SPEAKER	



Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
51	X-3323-552-1	HOLDER ASSY, CASSETTE		* 69	X-3323-551-1	LEVER (EJECT) ASSY	
52	3-359-163-01	SPRING, TENSION	1	70	3-325-698-01	RING, RETAINING	
53	3-359-159-01	PANEL (REEL)		71	7-627-551-58	SCREW, PRECISION +P 1.4X3	
54	7-627-553-27	SCREW, PRECISION +P 2X2.5		72	3-359-152-01	BEARING, CAPSTAN	
				73	3-363-246-01	CUSHION (CH)	
55	7-621-771-06	SCREW, LOCK					
* 56	3-359-144-01	HOLDER (HEAD)		74	3-305-902-00	SPRING, TENSION	
57	4-920-347-01	SCREW, HEAD		75	3-359-125-01	SPRING (CASSETTE RETAINER)	
				76	3-343-248-01	DAMPER (P), SMALL	
58	3-578-138-01	SHIM (t=0.1)	İ	77	X-3323-550-1	PINCH LEVER ASSY	
58	3-578-138-11	SHIM (t=0.2)					
				78	3-359-164-01	SPRING, TENSION	
* 59	3-359-140-01	CHASSIS, HEAD		79	7-685-133-19	SCREW +BTP 2.6X6 TYPE2 N-S	
61	7-671-111-11	STEEL, BOUL 1.5MM	j	80	3-831-441-11	CUSHION (B)	
62	7-621-770-87	SCREW +BVTT 2.6X5 (S)	j,	* 81	A-3016-265-A	SERVO BOARD, COMPLETE	
63	3-583-501-00	SPRING, TENSION		82	1-251-057-11	COUNTER, TAPE	
64	7-628-253-00	SCREW +PS 2X4		83	3-831-441-XX	CUSHION	
* 65	3-359-126-01	SPRING (CASSETTE HOLDER)		84	3-701-439-11	WASHER	
66	7-628-253-90	SCREW +PS 2.6X4		HRP901	1-543-564-11	HEAD, MAGNETIC (REC/PB/ERASE)	
67	3-323-520-01	SPRING		M902	X-3362-206-1	MOTOR ASSY (F/R)	
68	3-307-948-21	WASHER, NYLON				,	



SECTION 7 ELECTRICAL PARTS LIST

CONNECTOR (12P) LED MAIN

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms. METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F:nonflammable

- Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS

In each case, u: μ , for example: uA..: μ A.. uPA.: μ PA.

 $\mathbf{uPB..:}\ \mu\mathbf{PB..}\ \mathbf{uPC..:}\ \mu\mathbf{PC..}\ \mathbf{uPD..:}\ \mu\mathbf{PD..}$

CAPACITORS uF: μF

• COILS uH: μH When indicating parts by reference number, please include the board.

The components identified by mark ⚠ or dotted line with mark. ⚠ are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

	Part No.	Description			Remark	nei. no.	Part No.	Description			Remar
	1-645-777-11	CONNECTOR (12)				C111	1-163-009-11	CERAMIC CHIP	0. 001uF	10%	50V
		******	******			C112	1-124-907-11	ELECT	10uF	20%	50V
						C113	1-126-154-11	ELECT	47uF	20%	6. 3V
		< CAPACITOR >				C114	1-163-007-11	CERAMIC CHIP	680PF	10%	50V
						C115	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V
C201		CERAMIC CHIP		10%	50 V	1					
C202		CERAMIC CHIP		10%	50V	C116	1-126-369-11	ELECT	220uF	20%	6. 3V
C203		CERAMIC CHIP		10%	50V	C117	1-162-625-11	CERAMIC CHIP	0.0047uF	5%	50V
C204		CERAMIC CHIP		10%	50V	C118	1-124-907-11		10uF	20%	50V
C205	1-163-059-00	CERAMIC CHIP	0. 01uF	10%	50 V	C119	1-163-017-00	CERAMIC CHIP	0.0047uF	5%	50V
		< CONNECTOR >				C120	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
						C121	1-163-006-11	CERAMIC CHIP	560PF	10%	50V
CN201	1-561-533-00	SOCKET, CONNEC	CTOR 12P (CONTRO	OL UNIT)	C122	1-163-031-11	CERAMIC CHIP	0. 01uF		50 V
						C123	1-124-584-00	ELECT	100uF	20%	10V
******	*****	******	*****	*****	******	C124	1-124-584-00	ELECT	100uF	20%	10V
						C125	1-126-369-11	ELECT	220uF	20%	6. 3V
	1-645-778-11	LED BOARD									
		*****				C126	1-162-638-11	CERAMIC CHIP	1uF		16V
						C127	1-124-472-11	ELECT	470uF	20%	10V
		< LED >				C128	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V
						C129	1-164-157-11	CERAMIC CHIP	0.068uF	10%	25V
		DIODE SLP-153E				C130	1-162-638-11	CERAMIC CHIP	1uF		16V
		DIODE SLP-153E									
LED303	8-719-980-57	DIODE SLP-253E	3-51			C131		CERAMIC CHIP	1uF		16V
						C132	1-124-907-11		10uF	20%	50V
*****	******	*****	*****	*****	*****	C133	1-124-584-00		100uF	20%	10V
						C134		CERAMIC CHIP		10%	50V
	A-3060-587-A	MAIN BOARD, CO				C135	1-106-343-00	MYLAR	1000PF	5%	200V
						C136	1-163-014-00	CERAMIC CHIP	0.0027uF	10%	50V
	3-323-680-01	COVER, JACK				C137	1-162-638-11	CERAMIC CHIP	1uF		16V
	7-621-770-XX	SCREW +P 2. 6X8	3			C138	1-163-117-00	CERAMIC CHIP	100PF	5%	50V
	7-682-548-04	SCREW +B 3X8				C139	1-162-637-11	CERAMIC CHIP	0. 47uF		16V
	7-682-547-04	SCREW +BVTT 3>	(6 (S)			C140	1-124-907-11	ELECT	10uF	20%	50V
		< CAPACITOR >				ł	1-124-584-00		100uF	20%	10V
04.04	4 404 000 61	appare are	0.04 =		eo.,	C142		CERAMIC CHIP		5%	50V
		CERAMIC CHIP			50V	J	1-124-927-11		4. 7uF	20%	1007
C102		CERAMIC CHIP		10%	25V	C144		CERAMIC CHIP		5%	50V
C103		CERAMIC CHIP			100V	C145	1-163-014-00	CERAMIC CHIP	0. 0027uF	10%	50V
	1-124-907-11		10uF	20%	50V			ann		4.000	
C105	1-124-902-00	ELECT	0. 47uF	20%	50 V	C146		CERAMIC CHIP	0. 1uF	10%	25V
0400	4 400 445 65	appilite aver	40000	===	E011	C147	1-124-927-11		4. 7uF	20%	1007
C106	1-163-117-00		100PF	5%	50V	C148	1-124-584-00		100uF	20%	10V
C107	1-126-154-11		47uF	20%	6. 3V	C149		CERAMIC CHIP	0. 1uF	10%	25V
	1.109_000_11	CEDAMIC CUID	1uF		16V	C150	1_163_077_00	CERAMIC CHIP	0. 1uF	10%	25V
C108 C109	1-162-638-11 1-163-037-11		0. 022uF	10%	25V	0130	1 103 077 00	OLIMATO CITT	o. Iui	10%	234

MAIN

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descr	iption			Remark
C151	1-163-117-00	CERAMIC CHIP	100PF	5%	50V I	D114	8-719-820-05	DIODE	1SS18	31		
C152	1-126-154-11		47uF	20%	6. 3V	D115	8-719-820-05					,
C153		CAP, DOUBLE L			0. 1F	D116	8-719-400-18					
C154	1-124-472-11		470uF	20%	10V							
C155		CERAMIC CHIP		10%	25V			< IC	>			
0100	1 100 011 00	omanio omi	0. 14.	10/0	20.			. 10	,			
C156	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V	IC101	8-759-008-79	IC	MC14011E	3F		
C157	1-124-898-11	ELECT	4700uF	20%	16V	IC102	8-759-745-64	IC	NJM4560N	1		
C158	1-163-035-00	CERAMIC CHIP	0. 047uF		50V	IC103	8-759-925-05	IC	LM2903PS	S		
C159	1-164-232-11	CERAMIC CHIP	0.01uF		50V	IC104	8-759-008-67	IC	MC14066E	3F		
C160	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V	IC105	8-759-008-67	IC	MC14066E	3F		
C161	1-163-117-00	CERAMIC CHIP	100PF	5%	50V	IC106	8-759-230-04	IC	TA7628HF)		
C162		CERAMIC CHIP	33PF	5%	50V	IC107	8-759-143-54	IC	uPC13301	łA		
C163	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	IC108	8-759-148-79	IC	uPC24061	I F		
C164	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V	IC109	8-759-081-10	IC	uPD75308	3GF-J16-3	B9	
C165	1-124-584-00	ELECT	100uF	20%	10V							
								< JAC	K >			
C166		CERAMIC CHIP		10%	25V	74.04	4 500 004 04		(mpi ppii		D \	
C167		CERAMIC CHIP		10%	25V	J101	1-566-891-21				P)	
C168		CERAMIC CHIP		4.00/	50V	J102	1-566-891-21					
C169		CERAMIC CHIP		10%	50V	J103	1-568-727-31	JAUK,	DC (DC	IN 9V)		
C170	1-163-031-11	CERAMIC CHIP	U. Ulur		50V			/ TIB	IDED DECI	OTOD \		
C171	1-124-903-11	FIFCT	1uF	20%	50V			\ JUN	IPER RESI	310n /		
C172	1-124-234-00		22uF	20%	16V	IP101	1-216-296-00	METAI	CHIP	0	5%	1/8W
C173		CERAMIC CHIP		10%	25V		1-216-296-00			0	5%	1/8W
C174		CERAMIC CHIP		10%	25V	31 102	1 210 230 00	mL 1/1L	01111	U	3.00	1/0#
OIII	1 100 077 00			10%				< LIN	E FILTER	? >		
		< CONNECTOR >				I F101	1-424-361-11	FILTE	R IINF			
CN101	1-506-472-11	PIN, CONNECTO	R 7P			11101	1 424 301 11	LILLI	II, LINE			
		PIN, CONNECTO						< TRA	NSISTOR	>		
		PIN, CONNECTO										
		PIN, CONNECTO				Q102	8-729-800-37	TRANS	ISTOR	2SD1048-	X7	
		,				Q103	8-729-230-49			2SC2712-		
CN105	1-506-469-11	PIN, CONNECTO	R 4P			Q104	8-729-230-49			2SC2712-		
		PIN, CONNECTO				0105	8-729-805-94			2SC4047		
		PIN. CONNECTO				0107	8-729-805-94			2SC4047		
CN108	1-506-471-11	PIN, CONNECTO	R 6P									
						Q108	8-729-805-94	TRANS	ISTOR	2SC4047		
		< DIODE >				Q109	8-729-805-94	TRANS	ISTOR	2SC4047		
						Q110	8-729-805-91	TRANS	ISTOR	2SA1563		
D101	8-719-400-18	DIODE MA152	WK			Q111	8-729-230-49	TRANS	ISTOR	2SC2712-	YG	
D102	8-719-800-76	DIODE 1SS22	6			Q112	8-729-230-49	TRANS	ISTOR	2SC2712-	YG	
D104	8-719-820-05	DIODE 1SS18	1									
D105	8-719-400-18	DIODE MA152	WK			Q113	8-729-230-49	TRANS	ISTOR	2SC2712-	YG	
						Q114	8-729-230-49	TRANS	ISTOR	2SC2712-	YG	
D106	8-719-400-18	DIODE MA152	WK			Q115	8-729-101-07	TRANS	ISTOR	2SB798-D	L	
D107	8-719-820-05	DIODE 1SS18	1			Q116	8-729-800-37	TRANS	ISTOR	2SD1048-	X7	
D108	8-719-938-78	DIODE SB10-	05PCP			Q118	8-729-805-91	TRANS	ISTOR	2SA1563		
D109	8-719-820-05	DIODE 1SS18	1									
D110	0 710 400 40	DIODE WATER	III.					< RES	ISTOR >			
D110 D111	8-719-400-18 8-710-820-05					D101	1_916_049_00	МСТАТ	CUID	Een	E0v	1 /10₩
D111 D112	8-719-820-05 8-719-820-05					R101	1-216-043-00			560	5% 5%	1/10W
						R102	1-216-057-00			2. 2K		1/10W
D113	8-719-820-05	DIODE 1SS18	ī			R103	1-216-057-00			2. 2K		1/10W
						R104	1-216-049-00	MC I AL	CHIP	1K	5%	1/10W

MAIN

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R105	1-216-097-00	METAL CHIP	100K	5%	1/10W	R160	1-216-041-00	METAL CHIP	470	5%	1/10W
R106	1-216-049-00	METAL CHIP	1K	5%	1/10W	R161	1-216-017-00	METAL CHIP	47	5%	1/10W
R107	1-216-111-00	METAL CHIP	390K	5%	1/10W	R162	1-216-017-00	METAL CHIP	47	5%	1/10W
R108	1-216-057-00	METAL CHIP	2. 2K		1/10W	R163	1-216-152-00	METAL GLAZE	12	5%	1/8W
R109	1-216-041-00		470	5%	1/10W	R164	1-216-049-00		1K	5%	1/10W
R110	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	R165	1-216-049-00	METAL CHIP	1K	5%	1/10W
R113	1-216-089-00	METAL CHIP	47K	5%	1/10W	R166	1-216-049-00	METAL CHIP	1K	5%	1/10W
R114	1-216-027-00	METAL CHIP	120	5%	1/10W	R167	1-216-065-00		4. 7K	5%	1/10W
R115	1-216-069-00	METAL CHIP	6.8K	5%	1/10W	R168	1-216-053-00	METAL CHIP	1. 5K	5%	1/10W
R116	1-216-037-00	METAL CHIP	330	5%	1/10W	R169	1-216-089-00	METAL CHIP	47K	5%	1/10W
R117	1-216-029-00	METAL CHIP	150	5%	1/10W	R170	1-216-105-00	METAL CHIP	220K	5%	1/10W
R118	1-216-085-00	METAL CHIP	33K	5%	1/10W	R171	1-216-089-00	METAL CHIP	47K	5%	1/10W
R119	1-216-083-00	METAL CHIP	27K	5%	1/10W	R172	1~216-089-00	METAL CHIP	47K	5%	1/10W
R120	1-216-105-00	METAL CHIP	220K		1/10W	R173	1-216-073-00	METAL CHIP	10K	5%	1/10W
R121	1-216-097-00	METAL CHIP	100K	5%	1/10W	R174	1-216-097-00	METAL CHIP	100K	5%	1/10W
R122	1-216-065-00		4. 7K	5%	1/10W	R175	1-216-089-00	METAL CHIP	47K	5%	1/10W
R123	1-216-109-00		330K		1/10W	R176	1-216-089-00	METAL CHIP	47K	5%	1/10\
R124	1-216-085-00	METAL CHIP	33K	5%	1/10W	R177	1-216-089-00	METAL CHIP	47K	5%	1/10W
R125	1-216-097-00		100K		1/10W	R179	1-216-089-00		47K	5%	1/10W
R126	1-216-109-00	METAL CHIP	330K	5%	1/10₩	R180	1-216-089-00	METAL CHIP	47K	5%	1/10W
R127	1-216-037-00		330	5%	1/10W	R181	1-216-089-00		47K	5%	1/10W
R129	1-216-049-00	METAL CHIP	1K	5%	1/10W	R182	1-216-089-00		47K	5%	1/10W
R130	1-216-065-00		4. 7K		1/10W	R183	1-216-089-00		47K	5%	1/10W
R131	1-216-065-00		4. 7K		1/10W	R184	1-216-089-00		47K	5%	1/10W
R132	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	R185	1-216-089-00	METAL CHIP	47K	5%	1/10W
R133	1-216-097-00	METAL CHIP	100K	5%	1/10W	R186	1-216-049-00	METAL CHIP	1K	5%	1/10W
R137	1-216-228-00	METAL GLAZE	18K	5%	1/8W	R188	1-216-049-00	METAL CHIP	1K	5%	1/10W
R138	1-216-035-00	METAL CHIP	270	5%	1/10W	R189	1-216-049-00	METAL CHIP	1K	5%	1/10W
R140	1-216-073-00		10K	5%	1/10W	R190	1-216-049-00	METAL CHIP	1K	5%	1/10W
R141	1-216-077-00	METAL CHIP	15K	5%	1/10W	R191	1-216-049-00	METAL CHIP	1K	5%	1/10W
R142	1-216-097-00		100K		1/10W	R192	1-216-081-00		22K	5%	1/10W
R143	1-216-049-00		1K	5%	1/10W	R193	1-216-089-00		47K	5%	1/10W
R144	1-215-883-11		33	5%	2W F	R194	1-216-080-00		20K	5%	1/10W
R145	1-216-073-00		10K	5%	1/10W	R195	1-216-097-00		100K		1/10W
R146	1-216-091-00	METAL CHIP	56K	5%	1/10W	R196	1-216-037-00	METAL CHIP	330	5%	1/10W
R147	1-216-081-00	METAL CHIP	22K	5%	1/10W			< VARIABLE R	ESISTOR >	>	
R148	1-216-043-00		560	5%	1/10W						
R149	1-216-037-00		330	5%	1/10W	RV101	1-230-564-11	RES. VAR. SL	IDE 10K ((TONE)	
R150	1-216-081-00		22K	5%	1/10W	1	1-230-564-11				
R151	1-216-115-00	METAL CHIP	560K	5%	1/10W		1-237-364-11				
R152	1-216-077-00	METAL CHIP	15K	5%	1/10W			< SWITCH >			
R153	1-216-049-00	METAL ÇHIP	1K	5%	1/10W						
R154	1-216-105-00	METAL CHIP	220K	5%	1/10W	S101	1-572-251-11	SWITCH, SLID	E (POWER)		
R155	1-216-065-00	METAL CHIP	4. 7K	5%	1/10W	S102		SWITCH, SLID			
						S103	1-572-251-11	SWITCH, SLID	E (AUTO S	STOP)	
R156	1-216-057-00	METAL CHIP	2. 2K	5%	1/10W	S104	1-572-251-11	SWITCH, SLID	E (SPEED	CONTR	OL)
R157	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	S106	1-554-303-21	SWITCH, TACT	ILE (REW	44)	
R158	1-216-063-00	METAL CHIP	3. 9K	5%	1/10W	S107	1-554-303-21	SWITCH, TACT	ILE (STOF	=)	
R159	1-216-188-00	METAL GLAZE	390	5%	1/8W						

MAIN SERVO

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descri	ption			Remark
S108	1_554_303_21	SWITCH, TACTI	F (LICTEN	~ \				< HIMI	ER RES	STOR >		
S108		SWITCH, TACTI	•					\ OOMI	LR REDI	ibion >		
S110		SWITCH, TACTI				JP611	1-216-296-00	METAL	CHIP	0	5%	1/8W
S111		SWITCH, TACTI		•		JP612	1-216-296-00	METAL	CHIP	0	5%	1/8W
S112	1-570-361-11	SWITCH, SLIDE	(DIGITAL	CORD)		JP613	1-216-296-00	METAL	CHIP	0	5%	1/8W
			(REVERS	E TIME)	JP614	1-216-296-00	METAL	CHIP	0	5%	1/8W
						JP615	1-216-296-00	METAL	CHIP	0	5%	1/8W
		< TRANSFORMER	>									
m. o.	4 400 054 00	mn a Mananum	DIAG 00011					< PHO	O INTE	RRUPTER >		
T101	1-433-251-00	TRANSFORMER,	BIAS USUIL	LAIUK		DUGO1	8-719-939-23	DIODE	CD99	รถด_๓		
		< VIBRATOR >				111001	0 713 333 23	DIODL	UI L	303 0		
		(Tibleston)						< TRA	SISTOR	>		
X101	1-577-273-11	OSCILLATOR, C	ERAMIC (4.	19MHz)								
						Q601	8-729-140-75	TRANS	STOR	2SD999-C	LCK	
*****	*****	******	*****	****	******	Q602	8-729-900-53	TRANS	STOR	DTC114EK		
						Q603	8-729-101-07			2SB798-D		
*	A-3016-265-A	SERVO BOARD,				Q604	8-729-140-75			2SD999-C		
		*****	******			Q605	8-729-101-07	TRANS.	STOR	2SB798-D	L	
		< CAPACITOR >				Q606	8-729-140-75	TDANC	CTOD	2SD999-C	CV	
		CAPACITOR /				Q607	8-729-901-46			DTA114YK		
C601	1-124-903-11	FLECT	1uF	20%	50V	Q608	8-729-901-46			DTA114YK		
C602	1-124-257-00		2. 2uF	20%	50V	Q609	8-729-901-46			DTA114YK		
C603		CERAMIC CHIP			50V	Q610	8-729-140-75			23D999-C	LCK	
C604	1-124-257-00	ELECT	2. 2uF	20%	50V							
C605	1-164-232-11	CERAMIC CHIP	0. 01uF		50V	Q611	8-729-140-75	TRANS	ISTOR	2SD999-C	LCK	
						Q612	8-729-140-75			2SD999-C	LCK	
C606	1-124-257-00		2. 2uF	20%	50V	Q614	8-729-141-48			2SB624-B		
C607	1-124-257-00		2. 2uF	20%	50V	Q615	8-729-141-48			2SB624-B		
C608		CERAMIC CHIP		200	50V	Q616	8-729-141-48	TRANS	IZIOK	2SB624-B	V345	
C609 C610	1-126-154-11 1-124-257-00		47uF 2. 2uF	20% 20%	6. 3V 50V	0617	8-729-900-98	TRANC	STOR	DTC143TK		
0010	1 124 237 00	LLLOI	2. 2ui	200	501		8-729-140-75			2SD999-C		
C611	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	4020						
C613	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V			< RES	ISTOR >			
C614	1-163-077-00	CERAMIC CHIP	0. 1uF	10%	25V							
C615	1-164-004-11	CERAMIC CHIP	0. 1uF	10%	25V	R601	1-216-073-00			10K	5%	1/10W
		< DIODE >				R602 R603	1-216-198-00 1-216-033-00			1K 220	5% 5%	1/8W 1/10W
		VIOUE >					1-216-033-00			10K	5%	1/10W
D601	8-719-105-45	DIODE RD3. 3	M-B1			1,001	. 1 210 010 00	ACIL	J.111	1011	0.0	A/ 1011
D604	8-719-510-38					R605	1-216-035-00	METAL	CHIP	270	5%	1/10W
D605	8-719-510-38					R615	1-216-053-00			1. 5K		1/10W
D606	8-719-510-38	DIODE D1F10				R616	1-216-223-00	METAL	GLAZE	11K	5%	1/8W
						R618	1-216-089-00			47K	5%	1/10W
		< IC >				R619	1-216-089-00	METAL	CHIP	47K	5%	1/10W
10001	0 750 001 00	TO IDSCROW				DC04	1 010 070 00	METAL	CUID	107	Fev	1 /1 OW
	8-759-821-20 8-759-008-67		F			R621 R622	1-216-073-00 1-216-041-00			10K 470	5% 5%	1/10W 1/10W
	8-759-008-07					R623	1-216-041-00			10K	5%	1/10W
	8-759-801-12					R624	1-216-089-00			47K	5%	1/10W
20001	18						000		·····	2,		-, ~~
						R625	1-216-089-00	METAL	CHIP	47K	5%	1/10W
						R626	1-216-198-00	METAL	CHIP	1K	5%	1/8W
						R627	1-216-198-00			1K	5%	1/8W
						R628	1-216-089-00			47K	5%	1/10W
						R629	1-216-198-00	METAL	CHIP	1K	5%	1/8W

SERVO

Ref. No.	Part No.	Description			Remark
R630	1-216-198-00	METAL CHIP	1K	5%	1/8W
	1-216-037-00		330	5%	1/10W
R632	1-216-097-00	METAL CHIP	100K	5%	1/10W
	1-216-037-00		330 -	5%	1/10W
	1-216-097-00		100K		1/10W
Deac	1 210 027 00	METAL CUID	220	5%	1 /1 OW
	1-216-037-00		330		1/10W
	1-216-025-00		100	5% 5%	1/10W
	1-216-031-00		180	5%	1/10W
	1-216-089-00		47K	5%	1/10W
	1-216-089-00		47K	5%	1/10W
R640	1-216-222-00	METAL GLAZE	10K	5%	1/8W
R641	1-216-238-00	METAL GLAZE	47K	5%	1/8W
R646	1-216-186-00	METAL GLAZE	330	5%	1/8W
		METAL GLAZE	330	5%	1/8W
	1-216-186-00		330		1/8W
R650	1-216-058-00	METAL GLAZE	2. 4K	5%	1/10W
		< VARIABLE RESIS	STOR >		
RV602	1-237-604-11	RES, ADJ, METAL	GRAZE	4. 7K	
		< SWITCH >			
		SWITCH, LEAF (CA			
S602	1-571-281-11	SWITCH, LEAF (TA	AB DET)	•	
		< THERMISTOR (POS	SITIVE)	>	
THP602	1-809-133-11	THERMISTOR (POS	ITIVE)		
*****	******	******	*****	*****	******
		MISCELLANEOUS			

82	1-251-057-11	COUNTER, TAPE			
HRP901	1-543-564-11	HEAD, MAGNETIC	(REC/PI	B/ERASI	Ε)
		MOTOR (NBL-122B)			
		MOTOR ASSY (F/R)			
DMON1	1-454-450-91	SOLENOID, PLUNGI	TR /CT/	ומו	
		SOLENOID, PLUNGI			
		SOLENOID, PLUNGE	in (DKI	ME)	
25301	1-504-172-11	SPEARER			
*****	*****	******	*****	*****	*****

Ref. No.	Part No.	Description	Remark
		ES & PACKING MATERIALS	
\triangle	1-465-393-11	ADAPTOR, AC (US, Canadian)	
\triangle	1-465-428-11	ADAPTOR, AC (UK)	
\triangle	1-465-429-11	ADAPTOR, AC (AEP)	
*	3-359-174-01	L CUSHION (L)	
*	3-359-175-01	CUSHION (R)	
*	3-383-844-01	I INDIVIDUAL CARTON	
	3-755-946-11	MANUAL, INSTRUCTION (ENGLISH	/FRENCH/
		GERMAN/SPANISH) (Canadian	, AEP, UK)
	3-755-946-21	MANUAL, INSTRUCTION (ENGLISH	(US)
*		LABEL, FCC DIGITAL DEVICE (U	

The components identified by mark \triangle or dotted line with mark. \triangle are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque <u>A</u> sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.